Serial No. 10/664,846

## Amendments to the Specification:

Please replace paragraph on page 2 beginning at line 10 with the following amended paragraph:

One process for separation of liquid hydrocarbons containing two or more carbon atoms (ethane product) from LNG and to produce natural gas meeting pipeline specifications is disclosed in U.S. Patent 6,364,579 6,564,579. That process comprises: vaporizing the LNG to produce a partially vaporized natural gas stream; fractionating the partially vaporized natural gas stream to produce a gas stream and a liquid stream(ethane product); compressing the gas stream to increase the pressure of the gas stream by about 50 to about 150 psi to produce a compressed gas stream and cooling the compressed gas stream by heat exchange with the stream of LNG to produce a liquid compressed stream; pumping the liquid compressed stream to produce a high-pressure liquid stream at a pressure from about 800 to about 1200 psig; vaporizing the high pressure liquid stream to produce a conditioned natural gas suitable for delivery to a pipeline or for commercial use; recovering the liquid ethane product.

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Please replace paragraph on page 6 beginning at line 6 with the following amended paragraph:

Figs. 1a and 1b are parameter tables;

Fig. 1c is a graph showing T.K. vs

## H,kJ/kmol;

Fig. 2 is a flow diagram of a modified system;

Figs. 2<u>a</u> and 2<u>b</u> are <u>parameter</u> tables; and Rig. Fig. 2<u>c</u> is a graph <u>showing T.K. vs</u> <u>H,kJ/kmol</u>;